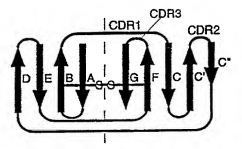
FIG. 1A



Immunoglobulin VH

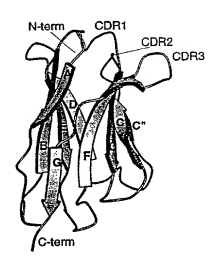
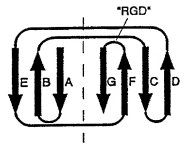


FIG. 1C

FIG. 1B



Fibronectin type III

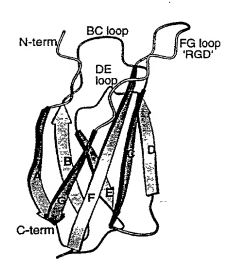


FIG. 1D

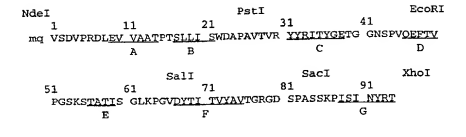
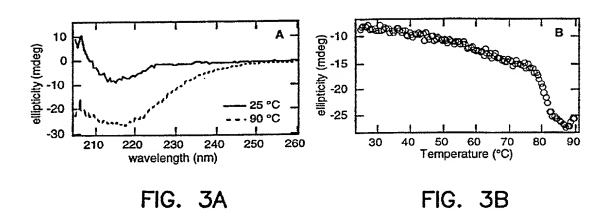
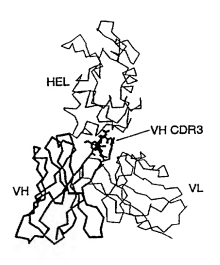


FIG. 2





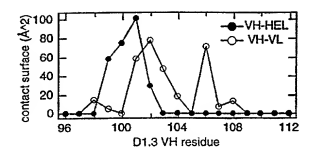
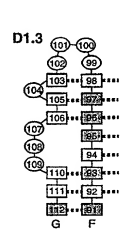
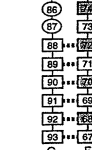


FIG. 4A

FIG. 4B





Fn3

FIG. 4C

FIG. 4D

TGTTCCGCGTGACC	TGGAAGTTGTTGCTGC	GACCCCGACTAG
pValProArgAspL	euGluValValAlaAl 10	aThrProThrSe
PstI		BsiWI
IGCTCCTGCAGTTA	CCGTGCGTFATTACCG	TATCACGTACGG'
PAlaProAlaValT	hrValArg TyrTyrAr	gIleThrTyrGly
	30	
EcoRI		
CCGGTTCAGGAAT	TCACTGTACCTGGTTC	CAAGTCTACTGCT
cProValGlnGluP	heThrValProGlyse 50	rLysSerThr <b>Al</b> a
SalI	Bst110	71
ACCGGGTGTCGACT	ATACCATCACTGTATA	CGCTGTTACTGGC
ProGlyValAspT	yrThrIleThrValTy 70	rAlaValThrGly
SacI		Xho
AGCTCCAAGCCAA	rctcgattaactaccg	PACCTAGTAACT(
SerSerLysProl:	leSerIleAsnTyrAr	gThr
	90	
	PSTI  FECTICATECAGTTA  PALAPTOALAVALT  ECCRETTCAGGAAT  PTOVALGINGLUP  SALI  ACCGGGTGTCGACT.  PTOGLYVALASPT  SACI  FAGCTCCAAGCCAA	PStI  FGCTCCTGCAGTTACCGTGCGTTATTACCG  PAlaProAlaValThrValArgTyrTyrAr  30  ECORI  CCCGGTTCAGGAATTCACTGTACCTGGTTC  FPTOVALGINGLUPHETHRVALPROGLYSE  50  Sall Bstl10  ACCGGGTGTCGACTATACCATCACTGTATA  SPTOGLYVALASPTYRTHILETHRVALTY  70  Saci  FAGCTCCAAGCCAATCTCGATTAACTACCGG  SerSerLySPTOILeSerIleAsnTyrAr

FIG. 5

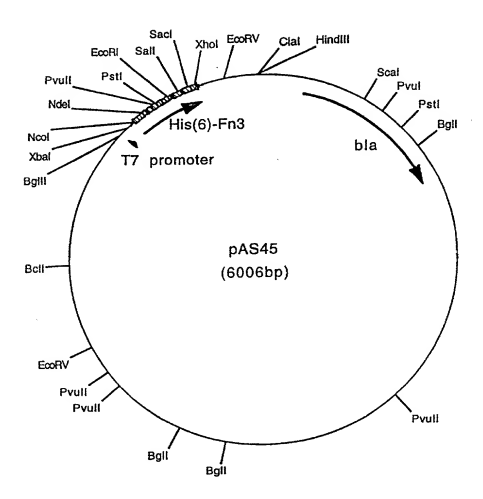


FIG. 6

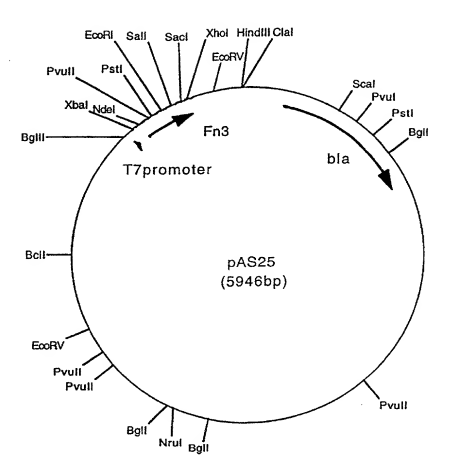


FIG. 7

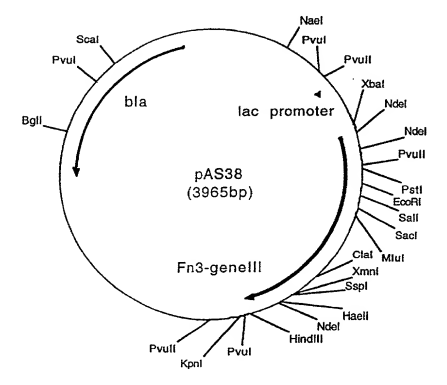


FIG. 8

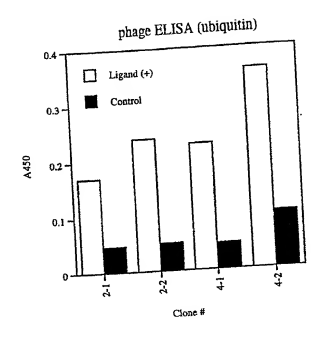
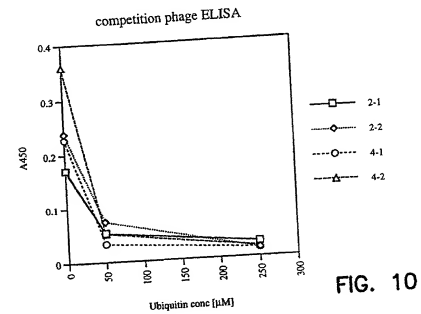


FIG. 9



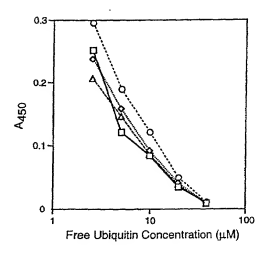


FIG. 11

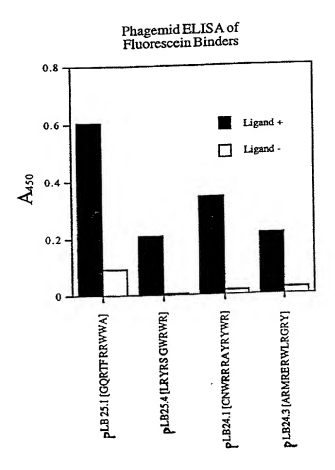


FIG. 12

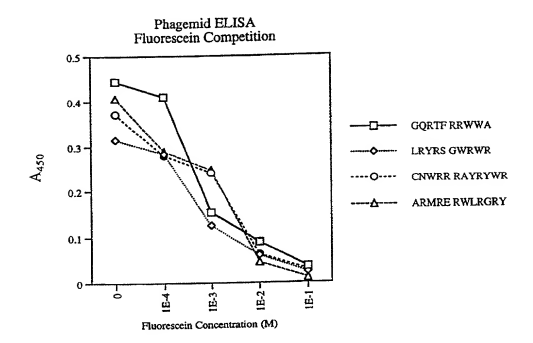


FIG. 13

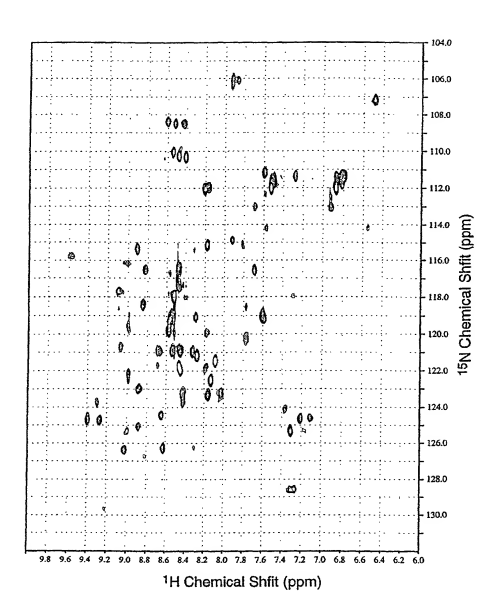
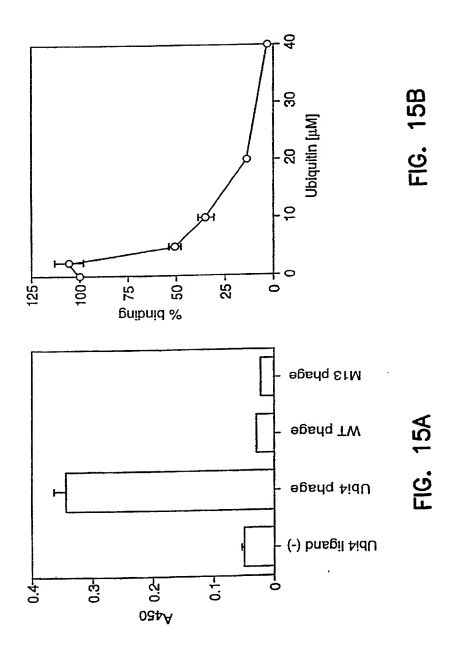
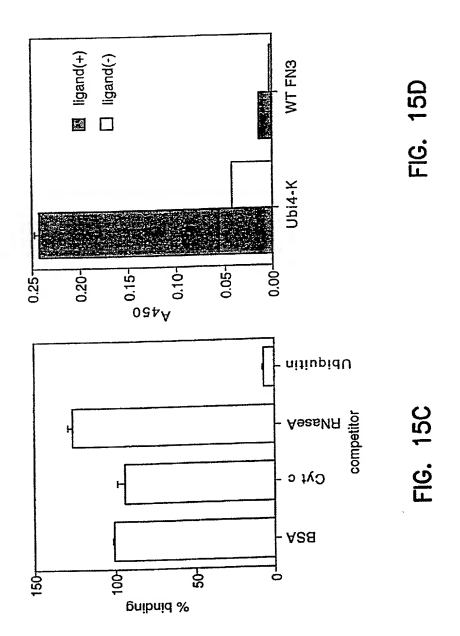


FIG. 14





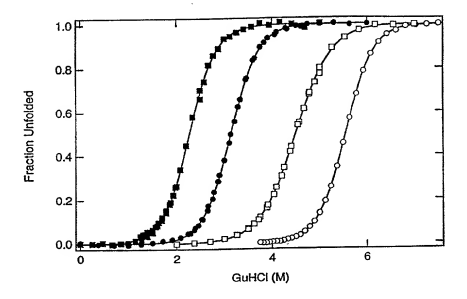


FIG. 16

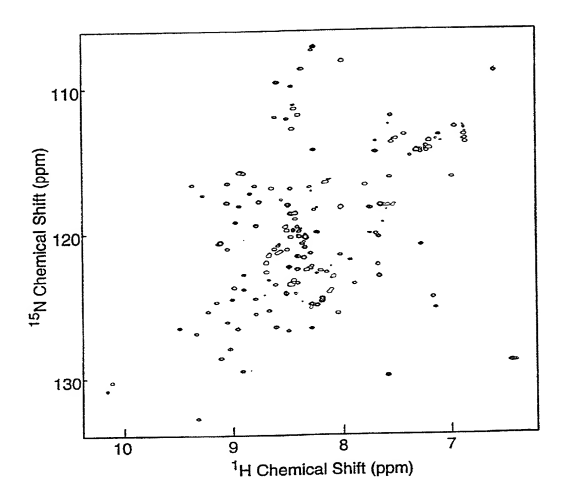


FIG. 17A

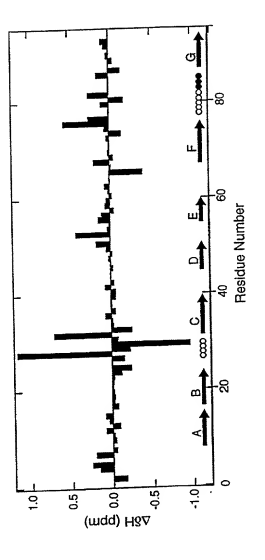


FIG. 17B

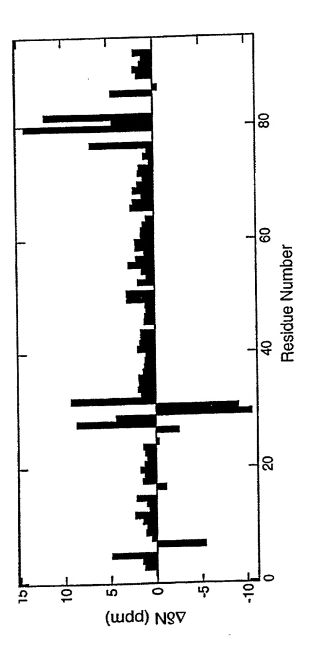


FIG. 170

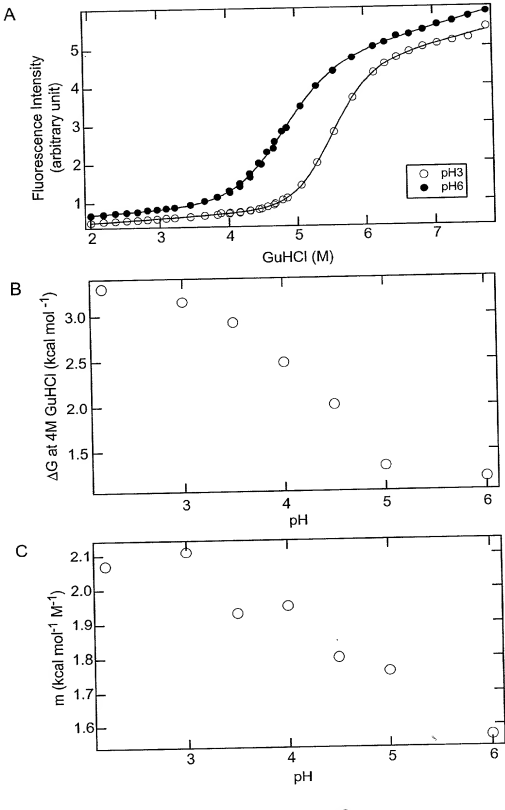


FIG. 18

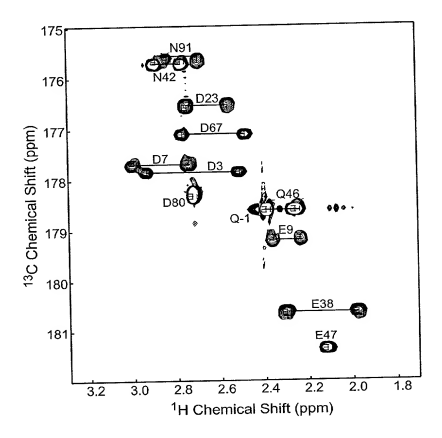


FIG. 19

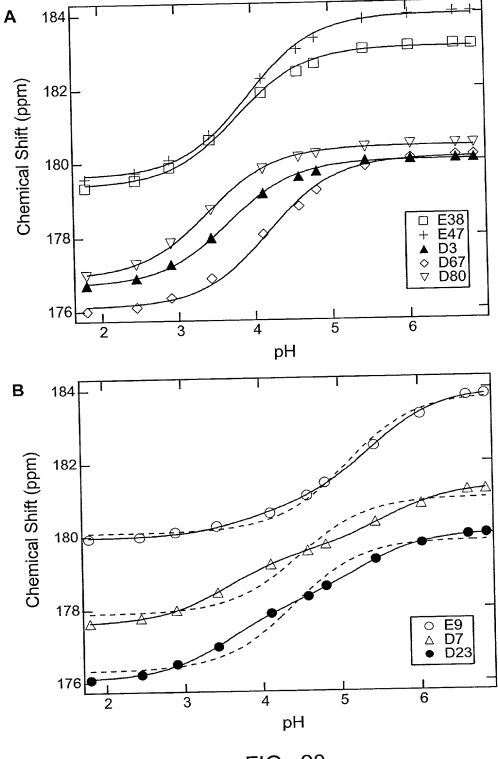


FIG. 20

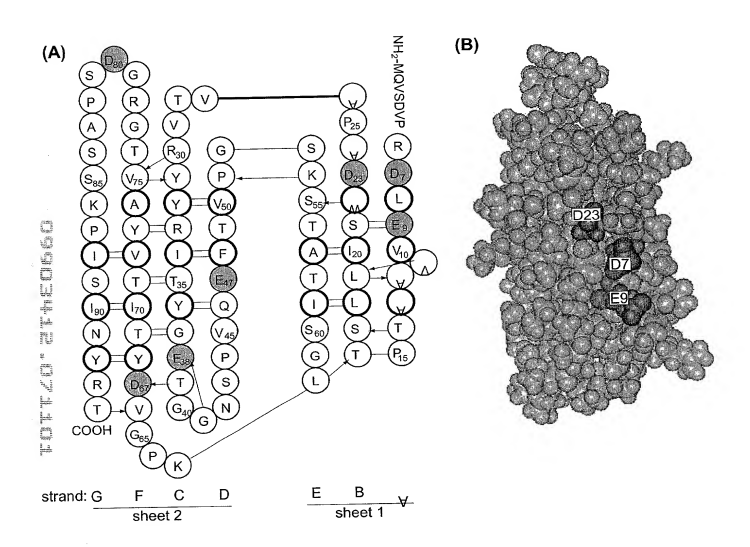


FIG. 21

FIG. 22

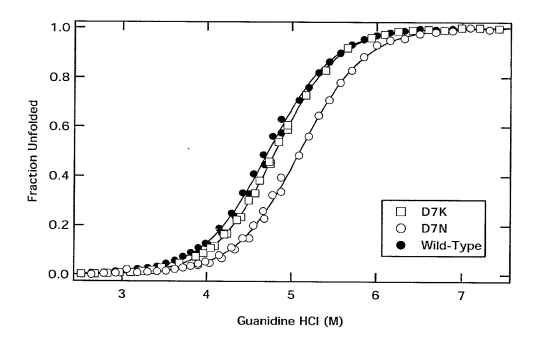


FIG. 23

